

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO Box 1450 Alexasofan, Virginia 22313-1450 www.repto.gov

10081,437 0.2/21/2002 Katsuni Oishi SONYJP 3.0-241 1006	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
LERNER, DA VID, LITTENBERG, KRUMHOLZ & MENTLIK 600 SOUTH AVENUE WEST WESTFIELD, NJ 07090 2421 EXAMINER CHOWDRILEY, SUMALYA A ART UNIT PAPER NUMBI 2421	10/081,437	02/21/2002	Katsumi Oishi	SONYJP 3.0-241	1006
KRUMHÓLZ & MÉNTLIK 600 SOUTH AVENUE WEST WESTFIELD, NJ 07090 2421)	EXAM	INER
WESTFIELD, NJ 07090 ART UNIT PAPER NUMBI 3421	KRUMHOLZ	& MENTLIK		CHOWDHURY, SUMAIYA A	
				ART UNIT	PAPER NUMBER
MAIL DATE DELIVERY MO				2421	
MAIL DATE DELIVERY MO					
08/03/2010 PAPER					

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)	
10/081,437	OISHI, KATSUMI	
Examiner	Art Unit	
SUMAIYA A. CHOWDHURY	2421	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply

Ctatu		

WHICHEVER IS LONGER, FROM THE MAIL	37 CFR 1.136(a). In no event, however, may a reply be timely filed			
 If NO period for reply is specified above, the maximum statute Failure to reply within the set or extended period for reply will 	ory period will apply and will expire SIX (6) MCNTHS from the mailing date of this communication, by statute, cause the application to become ABANDONED (35 U.S.C. § 133), the mailing date of this communication, even if timely filed, may reduce any			
Status				
1) Responsive to communication(s) filed	on <u>24 June 2010</u> .			
2a) ☐ This action is FINAL. 2b)	☐ This action is non-final.			
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits				
closed in accordance with the practice	under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.			
Disposition of Claims				
4) Claim(s) 1-16 is/are pending in the app	lication.			
4a) Of the above claim(s) is/are	withdrawn from consideration.			
Claim(s) is/are allowed.				
 Claim(s) <u>1-16</u> is/are rejected. 				
7) Claim(s) is/are objected to.				
8) Claim(s) are subject to restriction	n and/or election requirement.			
Application Papers				
9) The specification is objected to by the E	xaminer.			
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.			
Applicant may not request that any objection	on to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).			
	e correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). y the Examiner. Note the attached Office Action or form PTO-152.			
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for	foreign priority under 35 U.S.C. § 119(a)-(d) or (f).			
a) ☐ All b) ☐ Some * c) ☐ None of:				
 Certified copies of the priority do 				
	cuments have been received in Application No			
	the priority documents have been received in this National Stage			
application from the Internationa				
* See the attached detailed Office action f	or a list of the certified copies not received.			
Attachment(s)				
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO	4) Interview Summary (PTO-413) —948) Paper No(s)/Mail Date			
3) Information Disclosure-Statement(s) (FTO/SB/00) 5) Notice of Informal Patent Application				

Paper No(s)/Mail Date _____

6) Other: _____.

Application/Control Number: 10/081,437 Page 2

Art Unit: 2421

DETAILED ACTION

Response to Arguments

 Applicant's arguments with respect to claims 1-16 have been considered but are moot in view of the new ground(s) of rejection.

(a) Applicant argues the prior art does not disclose the newly amended subject matter.

The Examiner has brought in Ihara (6266813) to disclose the newly amended subject matter.

Claim Rejections - 35 USC § 101

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

3. Claim(s) 6 and 13 is/are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter as follows. Claim(s) 6 and 13 defines a signal with descriptive material stored on a computer readable recording medium. While "functional descriptive material" may be claimed as a statutory product (i.e., a "manufacture") when embodied on a tangible computer readable recording medium, a signal embodying that same functional descriptive material is neither a process nor a product (i.e., a tangible "thing") and therefore does not fall within one of the four statutory classes of § 101. Signals are non-statutory and cannot be made statutory by being claimed on a computer readable recording medium. A broadest reasonable interpretation of 'computer-readable recording

Art Unit: 2421

medium' includes a transitory signal bearing medium, i.e. the claim would be directed to a signal per se. Further, the specification does not exclude these non-statutory types or limit the definition of computer-readable medium to only statutory types. The Examiner suggests adding the limitation "non-transitory" to the claim (Reference the 1/26/10 memorandum issued by Director David Kappos, titled "Subject Matter Eligibility of Computer Readable Media"). Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be neadtived by the manner in which the invention was made.
- Claims 1-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hendricks (5659350) in view of Tsukakoshi (5086426) and Ihara (6266813).

As for claims 1, 5, and 6, Hendricks teaches a transmission device (cable headend 208), comprising:

a receiving unit (satellite receiver dish) operable to receive a digital signal distributed from a prescribed distribution device (operations center 202) – col. 6, lines 3-18, col. 8, lines 58-62;

Art Unit: 2421

a first generating unit operable to set identification information corresponding to a reception device (set top terminals 220) and reception control information for controlling the reception operation of the reception device in an area secured in advance in a format of composite information, thereby generating composite information; and a second generating unit operable to compose a predetermined number of digital signals on the basis of the composite information to generate redistribution digital signals containing the composite information (The cable head receives a multiplexed (composite) digital signal from the operations center. The cable headend prepares the control and programming signals for transmission to each set top terminal 220. The headend sends the control and programming signals to the set top terminals in the geographic area it is located. Based on the address set by the headend, the signal is routed to the corresponding set top terminal in its area. — col. 9, lines 18-28);

a transmitter (transmitter in headend) operable to transmit the redistribution digital signals to the reception device, and wherein the redistribution digital signals are formed on the basis of the received digital signal – col. 9, lines 18-28, col. 10, lines 45-46; and

wherein the packets of the redistribution signal have the same format of the received signal (Hendricks teaches that both the incoming and outgoing stream are MPEG streams, hence both streams have the same format. Col. 6, lines 44-54).

However, Hendricks fails to teach:

The received digital signal is made up of packets, the packets include a predefined area in which data can be written, and the formation of the redistribution

Art Unit: 2421

signals includes writing information identifying the reception device in the predefined area and writing reception control information for the reception device in the predefined area, the writing of information identifying the reception device and the writing of reception control information for the reception device being performed on a frame-by-frame basis:

the redistribution signal is formed based on the packets of the received signal and frame transport packets which are not part of the received signal, the frame transport packets including an area in which data can be written;

the reception control information written in the frame transport packet corresponds to the transport packets associated with the frame transport packets; and the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information;

In an analogous art, Tsukakoshi teaches

The received digital signal is made up of packets, the packets include a predefined area in which data can be written, and the formation of the redistribution signals includes writing information (destination address field 13) identifying the reception device in the predefined area (terminal 7C) and writing reception control information (control code field) for the reception device in the predefined area, the writing of information identifying the reception device and the writing of reception control information for the reception device being performed on a frame-by-frame basis (col. 6, lines 35-44; Fig. 7A).

Art Unit: 2421

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Hendricks's invention to include the above mentioned limitation, as taught by Tsukakoshi, for the advantage of h providing an effective method in which only authorized devices will receive the stream.

However, Hendricks and Tsukakoshi fail to teach:

the redistribution signal is formed based on the packets of the received signal and frame transport packets which are not part of the received signal, the frame transport packets including an area in which data can be written;

the reception control information written in the frame transport packet corresponds to the transport packets associated with the frame transport packets; and the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information;

In an analogous art, Ihara discloses entitlement control message (ECM) packets which are encrypted messages used to prevent unauthorized reception for such services as cable or satellite television such that only authorized receivers can decrypt the video signal. Referring to fig. 2, up link system 11 receives television signals from a server and then processes the signals by inserting ECM packets into the signal and then redistributing the signal to receivers (IRDs) via the multiplexing unit. The ECM packets in the redistribution signal correspond to the packets in the signal received (col. 4, lines 6-24).

Art Unit: 2421

the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information (ECM and EMM version numbers; col. 8, lines 19-41, col. 7, lines 24-37);

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Hendricks and Tsukakoshi's invention to include the above-mentioned limitation, as taught by Ihara, for the advantage of ensuring that only authorized receivers receive the updated correct content.

As for claim 2, Hendricks teaches wherein the reception control information is set to control the reception operation for every digital signal for redistribution in the reception device (Each time the headend receives a digital broadcast signal, it distributes it to the plural set top terminals - col. 9, lines 18-28, col. 10, lines 45-46).

As for claims 3 and 9, Hendricks teaches wherein the first generating unit generates the composite information every time a digital signal for redistribution is received by the reception device or so that the composite information is achieved by the reception device when the composite information is renewed (Each time the headend receives a digital broadcast signal with the programming and control information, it generates multiple streams to be distributed to the plural set top terminals—col. 9, lines 18-28, col. 10, lines 45-46).

Art Unit: 2421

As for claims 4 and 10, Ihara teaches wherein the renewal of the composite information is recognized on the basis of version information of the composite information (col. 8, lines 34-41).

Claim 7 includes the limitations of claim 1 and is analyzed as previously discussed with respect to claim 1. Claim 7 additionally calls for the following:

a processor (209 – fig. 3) for executing instructions; and instructions, the instructions including the steps to perform the method as recited in claim 1 (col. 9, lines 18-28).

As for claims 8, 12, and 13, Hendricks teaches a reception device, comprising:

a storage unit (set top terminal) operable to store identification information

corresponding to the reception device – col. 9, lines 18-28;

a receiver (set top terminal) operable to receive a redistribution digital signal containing composite information transmitted from a transmission device (headend) – col. 9, lines 18-28, col. 10, lines 45-46;

an achieving unit operable to achieve reception control information corresponding to the identification information stored in the storage unit from an area secured in advance in a format of the composite information – col. 6, lines 3-18, col. 8, lines 58-62, col. 9, lines 18-28;

Art Unit: 2421

an extracting unit operable to extract a desired digital signal from the redistribution digital signal by using the composite information—col. 6, lines 3-18, col. 8, lines 58-62, col. 9, lines 18-28; and

a processor operable to process the desired digital signal on the basis of the reception control information - col. 9, lines 18-28.

wherein the packets of the redistribution signal have the same format of the received signal (Hendricks teaches that both the incoming and outgoing stream are MPEG streams, hence both streams have the same format. Col. 6, lines 44-54).

However, Hendricks fails to teach:

The received digital signal is made up of packets, the packets include a predefined area in which data can be written, and the formation of the redistribution signals includes writing information identifying the reception device in the predefined area and writing reception control information for the reception device in the predefined area, the writing of information identifying the reception device and the writing of reception control information for the reception device being performed on a frame-by-frame basis.

the redistribution signal is formed based on the packets of the received signal and frame transport packets which are not part of the received signal, the frame transport packets including an area in which data can be written;

the reception control information written in the frame transport packet corresponds to the transport packets associated with the frame transport packets.

Art Unit: 2421

the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information:

In an analogous art, Tsukakoshi teaches

The received digital signal is made up of packets, the packets include a predefined area in which data can be written, and the formation of the redistribution signals includes writing information (destination address field 13) identifying the reception device in the predefined area (terminal 7C) and writing reception control information (control code field) for the reception device in the predefined area, the writing of information identifying the reception device and the writing of reception control information for the reception device being performed on a frame-by-frame basis (col. 6, lines 35-44; Fig. 7A).

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Hendricks's invention to include the above mentioned limitation, as taught by Tsukakoshi, for the advantage of h providing an effective method in which only authorized devices will receive the stream.

However, Hendricks and Tsukakoshi fail to teach:

the redistribution signal is formed based on the packets of the received signal and frame transport packets which are not part of the received signal, the frame transport packets including an area in which data can be written;

the reception control information written in the frame transport packet corresponds to the transport packets associated with the frame transport packets; and

Art Unit: 2421

the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information;

In an analogous art, Ihara discloses entitlement control message (ECM) packets which are encrypted messages used to prevent unauthorized reception for such services as cable or satellite television such that only authorized receivers can decrypt the video signal. Referring to fig. 2, up link system 11 receives television signals from a server and then processes the signals by inserting ECM packets into the signal and then redistributing the signal to receivers (IRDs) via the multiplexing unit. The ECM packets in the redistribution signal correspond to the packets in the signal received (col. 4, lines 6-24).

the composite information including (i) a version number of the composite information and (ii) a version number of the reception control information (ECM and EMM version numbers; col. 8, lines 19-41, col. 7, lines 24-37);

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Hendricks and Tsukakoshi's invention to include the above-mentioned limitation, as taught by Ihara, for the advantage of ensuring that only authorized receivers receive the updated correct content.

As for claim 11, Hendricks teaches wherein the achieving unit achieves the reception control information separately from the reception of the redistribution digital signal in the receiver (Hendricks teaches first the control signals are received to

Art Unit: 2421

generate menu templates – col. 11, lines 5-15. The user selects which program to view from the menu, causing the transmission of the programming to the user – col. 11, lines 33-40).

Claim 14 contains the limitations of claims 7 and 8 and is analyzed as previously discussed with respect to those claims.

As for claims 15 and 16, Ihara teaches wherein the renewal of the composite information is recognized on the basis of version information of the reception control information (col. 8, lines 34-41).

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

Art Unit: 2421

the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to SUMAIYA A. CHOWDHURY whose telephone number is (571)272-8567. The examiner can normally be reached on Mon-Fri, 9-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on (571) 272-7353. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/John W. Miller/ Supervisory Patent Examiner, Art Unit 2421

/Sumaiya A Chowdhury/ Examiner, Art Unit 2421